L Number	Hits	Search Text	DB	Time stamp
1	242		USPAT;	2003/03/21 14:19
		third adj status	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
2	175334	· · ·	USPAT;	2003/03/21 14:21
		near3 store))	US-PGPUB;	
			EPO; JPO;	
	61	(first adj status and second adj status and	<pre>IBM_TDB USPAT;</pre>	2003/03/21 14:21
3	91	third adj status) and (controller and ((read	US-PGPUB;	2003/03/21 14.21
		or write) or (memory near3 store)))	EPO; JPO;	
		or write, or (memor) nears seers,	IBM TDB	
4	88104	archive or archived or backup or back-up	USPAT;	2003/03/21 14:21
-			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
5	5	((first adj status and second adj status and	USPAT;	2003/03/21 14:26
		third adj status) and (controller and ((read	US-PGPUB;	
		or write) or (memory near3 store)))) and	EPO; JPO;	
	71.60	(archive or archived or backup or back-up)	IBM_TDB	0000/00/01 14 06
6	7162	host adj controller or i/o adj controller	USPAT;	2003/03/21 14:26
			US-PGPUB; EPO; JPO;	
			IBM TDB	
7	2053	memory adj board	USPAT;	2003/03/21 14:27
'	2000		US-PGPUB;	
			EPO; JPO;	
			IBM TDB	
8	19	first adj memory adj board and second adj	USPAT;	2003/03/21 14:28
		memory adj board	US-PGPUB;	
			EPO; JPO;	
		()	IBM_TDB	
9	0	(host adj controller or i/o adj controller)	USPAT;	2003/03/21 14:28
		and (first adj memory adj board and second adj memory adj board)	US-PGPUB; EPO; JPO;	
		adj memory adj board,	IBM TDB	
10	3	(archive or archived or backup or back-up)	USPAT;	2003/03/21 14:31
	_	and (first adj memory adj board and second	US-PGPUB;	=====================================
		adj memory adj board)	EPO; JPO;	
			IBM_TDB	
11	0	,;	USPAT;	2003/03/21 14:31
		third adj status) and (first adj memory adj	US-PGPUB;	·
		board and second adj memory adj board)	EPO; JPO;	
10	0	(first od: storus and samed ad: storus and	IBM_TDB	0000/00/01 14 01
12	0	(first adj status and second adj status and	USPAT;	2003/03/21 14:31
		third adj status) and ((archive or archived or backup or back-up) and (first adj memory	US-PGPUB; EPO; JPO;	
		adj board and second adj memory adj board))	IBM TDB	
14	О	(host adj controller or i/o adj controller)	USPAT;	2003/03/21 14:31
		and ((first adj status and second adj status	US-PGPUB;	,,
		and third adj status) and (archive or	EPO; JPO;	
		archived or backup or back-up))	IBM_TDB	
15	0	(first adj memory adj board and second adj	USPAT;	2003/03/21 14:31
		memory adj board) and ((first adj status and	US-PGPUB;	
		second adj status and third adj status) and	EPO; JPO;	
13	33	(archive or archived or backup or back-up))	IBM_TDB	2002/02/21 11 25
1.3	23	(first adj status and second adj status and third adj status) and (archive or archived	USPAT;	2003/03/21 14:35
		or backup or back-up)	US-PGPUB; EPO; JPO;	
			IBM TDB	
16	1213	backup with status	USPAT;	2003/03/21 14:35
			US-PGPUB;	, , == == :30
			EPO; JPO;	
	!		IBM_TDB	
17	0	(first adj memory adj board and second adj	USPAT;	2003/03/21 14:35
		memory adj board) and (backup with status)	US-PGPUB;	
			EPO; JPO;	
L			IBM_TDB	

Page 1

18	231	archive with status	USPAT; US-PGPUB;	2003/03/21 14:35
			EPO; JPO;	
1.0		 (first adj memory adj board and second adj	IBM_TDB USPAT;	2003/03/21 14:36
19 .	0	memory adj board) and (archive with status)	US-PGPUB;	2003/03/21 14:36
		memory aug board, and (archive with status)	EPO; JPO;	
			IBM TDB	
20	417	(controller and ((read or write) or (memory	USPAT;	2003/03/21 14:36
20		near3 store))) and (backup with status)	US-PGPUB;	
		,,,,	EPO; JPO;	
			IBM_TDB	
21	417	(archive or archived or backup or back-up)	USPAT;	2003/03/21 14:36
		and ((controller and ((read or write) or	US-PGPUB;	
		(memory near3 store))) and (backup with	EPO; JPO;	
	_	status))	IBM_TDB	
22	0	, (USPAT;	2003/03/21 14:36
		memory adj board) and ((archive or archived	US-PGPUB;	
		or backup or back-up) and ((controller and	EPO; JPO;	
[<pre>((read or write) or (memory near3 store))) and (backup with status)))</pre>	IBM_TDB	
23	,	and (backup with status))) (first adj status and second adj status and	USPAT;	2003/03/21 14:37
2.3	3	third adj status and (backup with status)	US-PGPUB;	2003/03/21 14.3/
		Julia aaj soacas, ana (sachap with beatas)	EPO; JPO;	
			IBM TDB	
24	48	second adj copy with (status or valid)	USPAT;	2003/03/21 14:38
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
25	0	(USPAT;	2003/03/21 14:38
		third adj status) and (second adj copy with	US-PGPUB;	
		(status or valid))	EPO; JPO;	
26	0	(first add memory add board and second add	IBM_TDB	2002/02/21 14-20
40	"	(first adj memory adj board and second adj memory adj board) and (second adj copy with	USPAT; US-PGPUB;	2003/03/21 14:38
		(status or valid))	EPO; JPO;	
		(222200 02 10220//	IBM_TDB	
27	0	(backup with status) and (second adj copy	USPAT;	2003/03/21 14:38
		with (status or valid))	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
28	106		USPAT;	2003/03/21 14:38
		and (memory adj board)	US-PGPUB;	
]			EPO; JPO;	
29	0	((host adj controller or i/o adj controller)	IBM_TDB USPAT;	2003/03/21 14:38
-	١	and (memory adj board)) and (first adj	US-PGPUB;	2003/03/21 14:38
		status and second adj status and third adj	EPO; JPO;	
		status)	IBM TDB	
30	o	((host adj controller or i/o adj controller)	USPAT;	2003/03/21 14:39
]		and (memory adj board)) and (second adj copy	US-PGPUB;	
]		with (status or valid))	EPO; JPO;	
			IBM_TDB	
31	500	711/162.ccls.	USPAT;	2003/03/21 14:39
			US-PGPUB;	
	İ		EPO; JPO;	
22	410	711 /156 colo	IBM_TDB	2002/02/21 14 20
32	412	711/156.ccls.	USPAT; US-PGPUB;	2003/03/21 14:39
			EPO; JPO;	
			IBM TDB	
33	883	711/167.ccls.	USPAT;	2003/03/21 14:39
		,	US-PGPUB;	,,,
			EPO; JPO;	
			IBM_TDB	
34	796	711/112.ccls.	USPAT;	2003/03/21 14:40
			US-PGPUB;	
			EPO; JPO;	
L			IBM_TDB	

35	868 711/114.ccls.	USPAT; 2003/03/21 14:40
		US-PGPUB;
		EPO; JPO;
		IBM TDB

C:\APPS\east\workspaces\10022080.wsp

L Number	Hits		DB	Time stamp
1	15	(dual adj write or dual-write) with (cache	USPAT;	2003/03/21 15:17
		or cached or caching)	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
2	216	711/130.ccls.	USPAT;	2003/03/21 15:17
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
3	437	711/151.ccls.	USPAT;	2003/03/21 15:17
1			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	

Page 1



PALM INTRANET

Day: Friday Date: 3/21/2003 Time: 14:53:25

Inventor Name Search Result

Your Search was:

Last Name = CHILTON First Name = KENDELL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09408430	Not Issued	041	09/29/1999	INTERRUPT REQUEST CONTROLLER	CHILTON, KENDELL A
09213139	6397273	150	12/18/1998	SYSTEM HAVING AN ENHANCED PARITY MECHANISM IN A DATA ASSEMBLER/DISASSEMBLER FOR USE IN A PIPELINE OF A HOST- STORAGE SYSTEM INTERFACE TO GLOBAL MEMORY	CHILTON , KENDELL ALAN
09216329	6279050	150	12/18/1998	DATA TRANSFER APPARATUS HAVING UPPER, LOWER, MIDDLE STATE MACHINES, WITH MIDDLE STATE MACHINE ARBITRATING AMONG LOWER STATE MACHINE SIDE REQUESTERS INCLUDING SELECTIVE ASSEMBLY/DISASSEMBLY REQUESTS	CHILTON , KENDELL ALAN
09215840	6317805	150		DATA TRANSFER INTERFACE HAVING PROTOCOL CONVERSION DEVICE AND UPPER, LOWER, MIDDLE MACHINES: WITH MIDDLE MACHINE ARBITRATING AMONG LOWER MACHINE SIDE REQUESTERS INCLUDING SELECTIVE ASSEMBLY/DISASSEMBLY REQUESTS	CHILTON , KENDELL ALAN
09223519	6389494	150	12/30/1998	SYSTEM FOR INTERFACING A DATA STORAGE SYSTEM TO A HOST UTILIZING A PLURALITY OF BUSSES FOR CARRYING END-USER DATA AND A SPERATE BUS FOR CARRYING INTRFACE STATE DATA	CHILTON , KENDELL ALAN
09751494	6477618	150		DATA STORAGE SYSTEM CLUSTER ARCHITECTURE	CHILTON, KENDELL
09852580	Not Issued	030		DATA STORAGE SYSTEM WITH IMPROVED NETWORK INTERFACE	CHILTON, KENDELL A.
09901534	Not Issued	041		SYSTEMS AND METHODS FOR PROVIDING FIBER OPTIC COMMUNICATIONS BETWEEN CIRCUIT BOARDS	CHILTON, KENDELL A.

<u>09950165</u>	Not Issued	030	09/1 001	DATA STORAGE SYSTEM WILLONE OR MORE INTEGRATED SERVER- LIKE BEHAVIORS	CHILTON, KENDELL A.
09972314	Not Issued	030	10/08/2001	METHODS AND APPARATUS FOR ACCESSING DATA ELEMENTS USING IMPROVED HASHING TECHNIQUES	CHILTON, KENDELL A.
09697454	6516390	150	10/26/2000	METHODS AND APPARATUS FOR ACCESSING DATA WITHIN A DATA STORAGE SYSTEM	CHILTON, KENDELL A.
10021949	Not Issued	030	12/13/2001	DATA TRANSMISSION ACROSS ASYNCHRONOUS CLOCK DOMAINS	CHILTON, KENDELL A.
09972321	Not Issued	030	10/05/2001	METHODS AND APPARATUS FOR ACCESSING A DOUBLY LINKED LIST IN A DATA STORAGE SYSTEM	CHILTON, KENDELL A.
09794862	Not Issued	030	02/27/2001	TECHNIQUES FOR HANDLING CLIENT-ORIENTED REQUESTS WITHIN A DATA STORAGE SYSTEM	CHILTON, KENDELL A.
10180704	Not Issued	030	06/26/2002	DATA STORAGE SYSTEM	CHILTON, KENDELL A.
10180749	Not Issued	020	06/26/2002	DATA STORAGE SYSTEM CABINET	CHILTON, KENDELL A.
10180750	Not Issued	020		DISK DRIVE SYSTEM FOR A DATA STORAGE SYSTEM	CHILTON, KENDELL A.
10180751	Not Issued	030	06/26/2002	DATA STORAGE SYSTEM HAVING CACHE MEMORY MANAGER	CHILTON, KENDELL A.
<u>09741494</u>	Not Issued	030	12/19/2000	METHODS AND APPARATUS FOR TRANSFERRING A DATA ELEMENT WITHIN A DATA STORAGE SYSTEM	CHILTON, KENDELL A.
10022080	Not Issued	030	12/13/2001	METHOD AND SYSTEM FOR MAINTAINING DATA INTEGRITY USING DUAL WRITE OPERATIONS	CHILTON, KENDELL A.
<u>09749160</u>	Not Issued	030	12/27/2000	DATA STORAGE SYSTEMS AND METHODS WHICH UTILIZE AN ON- BOARD CACHE	CHILTON, KENDELL A.
09972284	Not Issued	030	10/05/2001	DATA STORAGE SYSTEM HAVING AN IMPROVED MEMORY CIRCUIT BOARD	CHILTON, KENDELL A.
09606730	Not Issued	041	1	DATA STORAGE SYSTEM HAVING POINT-TO-POINT CONFIGURATION	CHILTON, KENDELL A.
09840422	6418488	150	04/23/2001	DATA TRANSFER STATE MACHINES	CHILTON, KENDELL ALAN
10120957	Not Issued	041	04/11/2002	DATA STORAGE SYSTEM	CHILTON, KENDELL ALAN
10054241	Not Issued	093	01/22/2002	DATA STORAGE SYSTEM	CHILTON, KENDELL ALAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name

chilto kendell Search

. To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday
Date: 3/21/2003
Time: 14:56:25

Inventor Name Search Result

Your Search was:

Last Name = WALTON First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07593233	5048271	150	10/05/1990	BALE WRAPPING MACHINE	WALTON , JOHN D.
07259320	5012157	150	10/18/1988	LONG-LIFE LUMINAIRES	WALTON, JOHN F.
07037229	Not Issued	161	04/10/1987	LONG-LIFE LUMENAIRES	WALTON , JOHN F.
06942710	Not Issued	167		ENERGY SAVING CIRCUIT FOR DISCHARGE TUBES	WALTON , JOHN F.
07022049	Not Issued	161	03/05/1987	PORTABLE LEG SUPPORT	WALTON , JOHN H.
07646604	5143226	150	01/31/1991	APPARATUS FOR SORTING ARTICLES ACCORDING TO SIZE	WALTON , JOHN I.
08936672	5886930	150	09/24/1997	BIT INTERLEAVING IN A MEMORY WHICH USES MULTI-BIT DRAMS	WALTON , JOHN K.
08701917	Not Issued	095	08/23/1996	DATA STORAGE SYSTEM HAVING MASTER/SLAVE ADDRESSABLE MEMORIES	WALTON , JOHN K.
08701981	6347365	150	08/23/1996	DATA STORAGE SYSTEM	WALTON , JOHN K.
<u>08701868</u>	5954838	150	08/23/1996	DATA STORAGE SYSTEM HAVING ROW/COLUMN ADDRESS PARITY CHECKING	WALTON, JOHN K.
09223519	6389494	150	12/30/1998	SYSTEM FOR INTERFACING A DATA STORAGE SYSTEM TO A HOST UTILIZING A PLURALITY OF BUSSES FOR CARRYING END-USER DATA AND A SPERATE BUS FOR CARRYING INTRFACE STATE DATA	WALTON , JOHN K.
08701862	5850528	150		BUS TIMING PROTOCOL FOR A DATA STORAGE SYSTEM	WALTON , JOHN K.
06841192	Not Issued	161		MANUFACTURE OF ELONGATE MEMBERS SUCH AS STRAND AND ROPE	WALTON, JOHN M.
<u>07813608</u>	5307615	250	12/26/1991	FLEXIBLE TENSION MEMBER	WALTON , JOHN M.
06581464	4552958	150	02/17/1984	METHOD OF SEPARATING PRIMARY AMINES FROM TERTIARY AMINES USING NON-POLAR HYDROCARBON	WALTON , JOHN M.

				SOLVENT AND WATER	
07603714	Not Issued	166	11/19/1990	CORES FOR WIRE ROPES	WALTON , JOHN M.
08446597	5622454	150	06/23/1995	ANCHOR BOLT FOR STABILIZING ROCK STRATA AND METHOD OF INSTALLING	WALTON , JOHN M.
06355155	4514058	250	03/05/1982	TRANSMISSION CABLE WITH HELICAL SUPPORT ELEMENTS OF CURVILINEAR PROFILE	WALTON , JOHN M.
08913602	5979273	150	09/18/1997	TORQUE WRENCH	WALTON , JOHN N
07550500	5032048	150	07/10/1990	QUICK-FASTENING NUT	WALTON , JOHN N.
06323761	4406297	150	11/23/1981	PIPET WASHER	WALTON , JOHN R.
06700403	Not Issued	161	02/11/1985	FLUID TREATMENT SYSTEM	WALTON , JOHN R.
07903006	5200092	150	06/23/1992	COMPOSITION AND METHOD FOR SULFIDE CONTROL	WALTON , JOHN R.
08000971	5336431	150	01/06/1993	COMPOSITION AND METHOD FOR SULFIDE CONTROL	WALTON , JOHN R.
09606730	Not Issued	041	06/29/2000	DATA STORAGE SYSTEM HAVING POINT-TO-POINT CONFIGURATION	WALTON, JOHN
29168339	Not Issued	030	09/30/2002	APERTURED WOVEN FABRIC	WALTON, JOHN
09796259	Not Issued	030	02/28/2001	ERROR CONDITION HANDLING	WALTON, JOHN
60195086	Not Issued	159	13	MODULAR TOOLING COUPLING APPARATUS	WALTON, JOHN D.
09736862	Not Issued	095	12/13/2000	MODULAR TOOLING COUPLING APPARATUS	WALTON, JOHN D.
08935888	6269009	150	09/23/1997	A COMPACT POLYPHASE ELECTRICAL POWER CONVERTER HAVING A SINGLE FERROMAGNETIC CORE	WALTON, JOHN HUGH DAVEY
09859605	Not Issued	071	05/17/2001	DATA STORAGE SYSTEM HAVING MAJORITY GATE FILTER	WALTON, JOHN K.
09859659	Not Issued	030	11	DATA STORAGE SYSTEM HAVING NO-OPERATION COMMAND	WALTON, JOHN K.
09915854	Not Issued	030	07/26/2001	DATA STORAGE SYSTEM ADAPTED TO VALIDATE ERROR DETECTION LOGIC USED IN SUCH SYSTEM	WALTON, JOHN K.
09927042	Not Issued	030	08/09/2001	MEMORY SYSTEM AND METHOD OF USING SAME	WALTON, JOHN K.
09745859	Not Issued	030		DATA STORAGE SYSTEM HAVING PLURAL FAULT DOMAINS	WALTON, JOHN K.
10120957	Not Issued	041		DATA STORAGE SYSTEM	WALTON, JOHN K.

10112598	Not Issued	030	03/2 002	DATA STORAGE SYSTEM	WALTON, JOHN K.
<u>10331366</u>	Not Issued	019	12/30/2002	DATA STORAGE SYSTEM HAVING ATOMIC MEMORY OPERATION	WALTON, JOHN K.
09745573	Not Issued	030	12/21/2000	CRC ERROR DETECTION SYSTEM AND METHOD	WALTON, JOHN K.
10054241	Not Issued	093	01/22/2002	DATA STORAGE SYSTEM	WALTON, JOHN K.
10022080	Not Issued	030	12/13/2001	METHOD AND SYSTEM FOR MAINTAINING DATA INTEGRITY USING DUAL WRITE OPERATIONS	WALTON, JOHN K.
10021949	Not Issued	030	11	DATA TRANSMISSION ACROSS ASYNCHRONOUS CLOCK DOMAINS	WALTON, JOHN K.
09745814	Not Issued	030	12/21/2000	DATA STORAGE SYSTEM HAVING CROSSBAR SWITCH WITH MULTI- STAGED ROUTING	WALTON, JOHN K.
<u>09746496</u>	Not Issued	030	12/21/2000	METHOD FOR VALIDATING WRITE DATA TO A MEMORY	WALTON, JOHN K.
<u>09960177</u>	Not Issued	094	09/21/2001	MEMORY SYSTEM AND METHOD OF USING SAME	WALTON, JOHN K.
<u>09950546</u>	Not Issued	061	09/11/2001	MEMORY SYSTEM AND METHOD OF USING SAME	WALTON, JOHN K.
09859547	Not Issued	071		ARBITRATION SYSTEM AND METHOD	WALTON, JOHN K.
60274103	Not Issued	020		ATLAS PROTECTION VEST DESCRIPTION	WALTON, JOHN M.
09555283	6360522	150	08/16/2000	ROPE FOR CONVEYING SYSTEMS	WALTON, JOHN MAWSON
10031272	Not Issued	071	10/26/2001	QUICK RELEASE NUT	WALTON, JOHN NIGEL

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	walton	john	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Friday Date: 3/21/2003 Time: 14:57:12

Inventor Name Search Result

Your Search was:

Last Name = WALTON First Name = JOHN

METHOD OF STACKING A SUPPLY OF COOKS ON A CARD COOK DISPENSING APPARATUS AND METHOD CHEMICAL PROCESS ONG-LIFE LUMINAIRES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY NERGY SAVING CIRCUIT FOR DISCHARGE TUBES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY	Inventor Name WALTON, JOHN A. WALTON, JOHN B. WALTON, JOHN F. WALTON, JOHN F. WALTON, JOHN F. WALTON, JOHN F.
COOKS ON A CARD COOK DISPENSING APPARATUS AND METHOD CHEMICAL PROCESS ONG-LIFE LUMINAIRES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY NERGY SAVING CIRCUIT FOR DISCHARGE TUBES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY	JOHN A. WALTON , JOHN A. WALTON , JOHN B. WALTON , JOHN F. WALTON , JOHN F. WALTON , JOHN F.
HEMICAL PROCESS ONG-LIFE LUMINAIRES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY NERGY SAVING CIRCUIT FOR DISCHARGE TUBES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY	JOHN A. WALTON , JOHN B. WALTON , JOHN F. WALTON , JOHN F. WALTON , JOHN F.
ONG-LIFE LUMINAIRES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY NERGY SAVING CIRCUIT FOR DISCHARGE TUBES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY	JOHN B. WALTON , JOHN F. WALTON , JOHN F. WALTON , JOHN F.
UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY NERGY SAVING CIRCUIT FOR UISCHARGE TUBES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY	JOHN F. WALTON , JOHN F. WALTON , JOHN F. WALTON ,
ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY NERGY SAVING CIRCUIT FOR SISCHARGE TUBES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY	JOHN F. WALTON , JOHN F. WALTON ,
USCHARGE TUBES UTOMATIC OR MANUAL CIRCUIT ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY	JOHN F. WALTON ,
ESTORATION APPARATUS AFTER A RESCRIBED TIME DELAY	
COTTON DE COTTON OF COLUMN	
IOTOR PROTECTION CIRCUIT	WALTON , JOHN F.
EAF AND DEBRIS COLLECTOR	WALTON , JOHN H.
OLY HYDROXYBUTYRATE/HYDROXYVALERATE) OPOLYMERS FOR FIBER BONDING	WALTON , JOHN H.
RAETHALE STAIN-RESISTANT COVER OR ARTICLES	WALTON , JOHN H.
HREE OCTAVE, BI-LEVEL, HROMATIC KALIMBA	WALTON , JOHN I.
AULT TOLERANT MEMORY SYSTEM	WALTON , JOHN K
OKEN EXCHANGE SYSTEM WITH AULT PROTECTION	WALTON , JOHN K,
US ARBITRATION SYSTEM	WALTON , JOHN K.
ATA STORAGE SYSTEM HAVING ATA RECONSTRUCTION	WALTON , JOHN K.
ATA STORAGE SYSTEM	WALTON , JOHN K.
	TA STORAGE SYSTEM TOROXYBUTYRATE/HYDROXYVALERATE) POLYMERS FOR FIBER BONDING AETHALE STAIN-RESISTANT COVER R ARTICLES REE OCTAVE, BI-LEVEL, ROMATIC KALIMBA JLT TOLERANT MEMORY SYSTEM KEN EXCHANGE SYSTEM WITH JLT PROTECTION TA STORAGE SYSTEM HAVING TA RECONSTRUCTION TA STORAGE SYSTEM

09315437	6505321	150	05/2	FAULT TOLERANT PARITY GENERATION	WALTON , JOHN K.
09052266	6195770	150	03/31/1998	DATA STORAGE SYSTEM	WALTON , JOHN K.
09052263	5936844	150	03/31/1998	MEMORY SYSTEM PRINTED CIRCUIT BOARD	WALTON , JOHN K.
08996809	6145042	150	12/23/1997	TIMING PROTOCOL FOR A DATA STORAGE SYSTEM	WALTON , JOHN K.
08941509	5953265	150	09/29/1997	MEMORY HAVING ERROR DETECTION AND CORRECTION	WALTON , JOHN K.
08699503	5822777	150	08/23/1996	DUAL BUS DATA STORAGE SYSTEM HAVING AN ADDRESSABLE MEMORY WITH TIMER CONTROLLER FAULT DETECTION OF DATA TRANSFER BETWEEN THE MEMORY AND THE BUSES	WALTON , JOHN K.
08997215	6502149	150	12/23/1997	PLURAL BUS DATA STORAGE SYSTEM	WALTON , JOHN K.
09045037	6138195	150	03/20/1998	METHOD AND APPARATUS FOR HOT- PLUGGING CIRCUIT BOARDS HAVING LOW VOLTAGE LOGIC PARTS INTO A HIGHER VOLTAGE BACKPLANE	WALTON , JOHN K.
07008052	Not Issued	166	01/15/1987	FLEXIBLE TENSION MEMBERS	WALTON , JOHN M.
<u>08374786</u>	Not Issued	161	01/24/1995	CORE FOR WIRE ROPE	WALTON , JOHN M.
07367581	Not Issued	161		REMOVAL OF ACIDIC IMPURITIES FROM TERTIARY BUTYL HYDROPEROXIDE CONTAINING FEEDSTOCK	WALTON , JOHN M.
06825142	4655033	150		METHOD AND EQUIPMENT FOR MAKING STRANDED ROPES	WALTON , JOHN M.
06198177	4362227	150	10/17/1980	CLUTCHES AND BRAKES	WALTON , JOHN M.
08591448	5797254	150	04/22/1996	HIGH STRENGTH CORE FOR WIRE ROPES	WALTON , JOHN M.
07131257	4813221	150	12/07/1987	FLEXIBLE TENSION MEMBERS	WALTON , JOHN M.
07643302	Not Issued	161	01/22/1991	PURIFICATION OF TERTIARY BUTYL HYDROPEROXIDE FEEDSTOCK	WALTON , JOHN M.
06683698	Not Issued	166	12/19/1984	FLEXIBLE TENSION MEMBERS	WALTON , JOHN M.
08424317	5738466	150		RIBBED FLEXIBLE MEMBER FOR CASTING INTO AN ANCHORAGE MEDIUM	WALTON , JOHN M.
07902803	5269128	150	06/24/1992	WIRE ROPES WITH CORES HAVING ELLIPTICALLY CURVED GROOVES THEREON	WALTON , JOHN M.
07672028	5142951	150	03/19/1991	TORQUE WRENCH	WALTON,

	·				JOHN N.
07416509	4998453	150	10/03/1989	HYDRAULIC BOLT TENSIONER	WALTON , JOHN N.
07476324	4982626	250	02/07/1990	HYDRAULIC TORQUE WRENCH	WALTON , JOHN N.
07145915	4854197	150	01/20/1988	TORQUE WRENCHES	WALTON , JOHN N.
08000971	5336431	150		COMPOSITION AND METHOD FOR SULFIDE CONTROL	WALTON, JOHN R.
06624245	4569769	150	06/25/1984	WASTEWATER TREATMENT	WALTON, JOHN R.
06717304	4668633	250	03/28/1985	GROWTH CONTAINER AND METHOD FOR PATHOGENIC AND OTHER LABORATORY ORGANISMS	WALTON, JOHN R.
08162529	Not Issued	166		DIFFERENTIAL GLOBAL POSITIONING SWATH GUIDANCE SYSTEM WITH DUAL ROW LIGHTBAR AND FLOW CONTROLLER APPARATUS AND METHOD	WALTON, JOHN T.
08724681	Not Issued	161	10/03/1996	DIFFERENTIAL GLOBAL POSITIONING SWATH GUIDANCE SYSTEM WITH DUAL ROW LIGHTBAR AND FLOW CONTROLLER APPARATUS AND METHOD	WALTON , JOHN T.
06219773	4336585	150	12/23/1980	SELECTIVE COMMUTATION FOR AN INVERTER	WALTON, JOHN W.

Inventor Search Completed: No Records to Display.

Saarah Amathan Insantan	Last Name	First Name	
Search Another: Inventor	walton	john	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





Publications/Services Standards Conferences



Welcome **United States Patent and Trademark Office**

telp FAQ Terms IEI	EE Peer Review Quick Links Search Re	esults
Velcome to IEEE <i>Xplore</i> «	Your search matched [0] of [928684] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again. Search Again Search Ag	
Tables of Contents	OR OR	
O- Journals & Magazines	Use your browser's back button to return to your original search page.	
O- Standards	Results:	
Search	No documents matched your query.	
O- By Author O- Basic O- Advanced		
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
O- Access the IEEE Member Digital Library		
El Brint Cormat		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved



Membership

Print Format

Publications/Services Standards Conferences



Welcome **United States Patent and Trademark Office**

<u>elp FAQ Terms IE</u>	EEE Peer Review Quick Links	» Search Results
lelcome to IEEE Xplore	Your search matched [0] of [928684] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search expression of a new one the text box. Then click search Again. backup <and> dual write Search Again </and>	or entering
Tables of Contents	OR	
O- Journals & Magazines	Use your browser's back button to return to your original search page	<u> </u>
Conference Proceedings Standards	Results:	
Search	No documents matched your query.	
O- By Author O- Basic O- Advanced		
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
O- Access the IEEE Member Digital Library		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved





Membership Publications/Services Standards Conferences



Welcome **United States Patent and Trademark Office**

Help FAQ Terms IEE	EE Peer Review Quick Links Search Results	
Welcome to IEEE <i>Xplore</i> «	Your search matched [0] of [928684] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again. status <and> dual write Search Again</and>	
Tables of Contents	OR	
O- Journals & Magazines	Use your browser's back button to return to your original search page.	_
Conference Proceedings Conference	Results:	
	No documents matched your query.	
Search	to documents materied your query.	
O- By Author O- Basic O- Advanced		
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
O- Access the IEEE Member Digital Library		
Print Format		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved



Membership

Print Format

Publications/Services

Standards Conferences



Welcome **United States Patent and Trademark Office**

lelp FAQ Terms IE	EE Peer Review Quick Links	» Search Results
Velcome to IEEE <i>Xplore</i> «	Your search matched [0] of [928684] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search expression or enter a new one the text box. Then click search Again. status < and > dual write < and > cache Search Again	ering
Tables of Contents	OR CONTRACTOR OF THE CONTRACTO	
O- Journals & Magazines	Use your browser's back button to return to your original search page.	
Conference Proceedings Conference	Results:	
Search	No documents matched your query.	
O- By Author O- Basic O- Advanced		
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
O- Access the IEEE Member Digital Library		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved



Membership

Publications/Services Standards Conferences Careers/Jobs



Welcome **United States Patent and Trademark Office**

lelp FAQ Terms II	EEE Peer Review Quick Links Search Results
Yelcome to IEEE <i>Xplore</i>	Your search matched [0] of [928684] documents.
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search expression or entering a new one the text box. Then click search Again. second copy <and> dual write Search Again</and>
Tables of Contents	OR
O- Journals & Magazines	Use your browser's back button to return to your original search page.
Proceedings - Standards	Results:
Search	No documents matched your query.
O- By Author O- Basic O- Advanced	
Member Services	
O- Join IEEE O- Establish IEEE Web Account	
O- Access the IEEE Member Digital Library	
Print Format	

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved



Digital Library

Print Format

Membership Publications/Services Standards Conferences



Welcome **United States Patent and Trademark Office**

lelp FAQ Terms IE	EE Peer Review Quitak Llinks □	» Search Results
Velcome to IEEE <i>Xplore</i> °	Your search matched [0] of [928684] documents.	
O- Home O- What Can I Access? O- Log-out	You may refine your search by editing the current search expression or ent a new one the text box. Then click search Again. shared cache <and> second copy Search Again</and>	ering
Tables of Contents	OR	
O- Journals & Magazines	Use your browser's back button to return to your original search page.	
O- Conference Proceedings O- Standards	Results:	
Search	No documents matched your query.	
O- By Author O- Basic O- Advanced		
Member Services		
O- Join IEEE O- Establish IEEE Web Account		
O- Access the IEEE Member		

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | Back to Top

Copyright © 2002 IEEE - All rights reserved





> about : > feedback : > login

US Patent & Trademark Office



Search Results

Nothing Found

Your search for [shared cache and dual write] did not return any results.

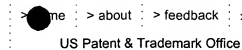
You can try to rerun it within the Portal.

You may revise it and try your search again below or click advanced search for more options.

shared cache and dual write		
	SEARCH [Advanced Se	earch] [Search Help/Tips]



Special Characters	Description
,()[These characters end a text token.
	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.





Search Results

Nothing Found

Your search for [backup and dual write] did not return any results.

You can try to rerun it within the Portal.

You may revise it and try your search again below or click advanced search for more options.

	backup and dual write						
	\$3-100ml	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F		r		
-			[Advanced	Search	Search	Help/Tip	SI
- 1			Lvarancea		[oca. c	с.р/р	~」



Special Characters	Description ·	
,()[These characters end a text token.	
	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)	
` @ \Q < { [! These characters signify the start of a delimited token. The terminated by the end character associated with the start		







US Patent & Trademark Office



Search Results

Nothing Found

Your search for [status and dual write] did not return any results.

You can try to rerun it within the Portal.

You may revise it and try your search again below or click advanced search for more options.

status and dual write				
		NEWSON -	Advanced Search] [
	2		Advanced Search] [Search Help/Tips



Complete Search Help and Tips

Special Characters	Description
,()[These characters end a text token.
= > < !	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)
`@\Q<{[!	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.







login

US Patent & Trademark Office



Search Results

Nothing Found

Your search for [cache and dual write] did not return any results.

You can try to rerun it within the Portal.

You may revise it and try your search again below or click advanced search for more options.

cache and dual write				
	-	Selection.		
	Z	SEARCH	[Advanced Search]	[Search Help/Tips]



Special Characters	Description	
,()[These characters end a text token.	
	These characters end a text token because they signify the start of a field operator. (! is special: != ends a token.)	
	These characters signify the start of a delimited token. These are terminated by the end character associated with the start character.	